

>>2008年至今发表<<

2007年发表



1. Luo Junzhou, Yang Ming, Analysis of Security Protocols Based on Challenge-Response, Science in China Series F, Vol. 50, No. 2, April 2007, 137-153. (SCI)
2. Zhiang Wu, Junzhou Luo, Fang Dong, Xudong Ni. QoS Deviation Distance Based Negotiation Algorithm in Grid Resource Advance Reservation. The 11th International Conference on Computer Supported Cooperative Work in Design (CSCWD 2007), 2007.
3. Zhiang Wu, Junzhou Luo. QoS-Resource Graph Model for Web Service Composition in Service Oriented Computing. The 6th International Conference on Grid and Cooperative Computing (GCC2007), 2007.
4. Zhiang Wu, Junzhou Luo. Dynamic Multi-resource Advance Reservation in Grid Environment. IFIP Network and Parallel Computing (NPC 2007), 2007.
5. Dong Fang, Luo Junzhou. A Heterogeneous Dynamic Critical Path and Duplication based Task Scheduling Algorithm for Pervasive Computing. ICPICA, 2007.
6. 东方, 罗军舟. 基于两阶段全局动态关键路径与有效任务复制的网格任务调度算法. 中国计算机大会, 2007.
7. Xiao Zheng, Jun-Zhou Luo, Ai-Bo Song. Ant Colony System Based Algorithm for QoS-Aware Web Service Selection. The 4th International Conference on Grid Service Engineering and Management GSEM 2007, 2007.
8. Liu Bo, Luo Junzhou, Cao Jiuxin. A Method of Agent Task Representation and Processing in Pervasive Computing Environment. The Second International Conference on Pervasive Computing and Applications. Birmingham, 2007.
9. Jinhui Zhang. An Adaptive QoS Group Guided Grid Scheduling Algorithm with Task Replicas. CSCWD, 2007.
10. 韩志耕, 罗军舟. 一个公平的多方不可否认协议. 2007中国计算机大会, 2007.
11. 曲延盛、罗军舟、李伟、刘波. 奇函数拥塞控制. 中国计算机大会, 2007.
12. XudongNi JunzhouLuo AiboSong. A Trust degree based access control for multui-domains in Grid environment. CSCWD, 2007.
13. XudongNi JunzhouLuo. A Trust aware access control in service oriented grid environment. GCC, 2007.
14. Cao Jiuxin, Mao Bo, Luo Junzhou. Self-Adapting and Agent-Based Personalized Courseware Model. IEEE The 21st International Conf. On Advanced Information and Application (AINA2007), 2007.
15. Cao Jiuxin, Mao Bo, Luo Junzhou. A Web Page Segmentation Algorithm Based on Iterated Dividing and Shrinking. Network and Parallel Computing Workshops (NPC2007), 2007.
16. 朱夏, 罗军周, 宋爱波. 基于P2P结构的无线网格资源发现机制. 华中科技大学学报(自然科学版)S2期, 53-56页. (EI)
17. Tian Tian, Junzhou Luo. A Prediction-based Two-Stage Replica

18. Tian Tian, Junzhou Luo. A VO-Based Two-Stage Replica Replacement Algorithm. In: IFIP International Conference on Network and Parallel Computing. LNCS, vol. 4672, pp. 41 - 50. Springer, Berlin Heidelberg. New York (2007). (EI)



地址: 江苏省南京市四牌楼2号, 李文正楼北241室 邮编: 210096

电话: 025-83795595

Copyright ©2004 jssec. seu. edu. cn